

Sobres de mostradores *Tops of counters*

Módulos rectangulares
Rectangular modules



900/1200 x 700 x 720H

Módulos rinconera
Corner modules



700r x 700 x 720H
Cerrada interior/exterior 90°
Closed inner/outer 90°



1200r x 700 x 720H
Abierta interior/exterior 90°
Open inner/outer 90°



1200r x 700 x 720H
Abierta interior/exterior 45°
Open inner/outer 45°

Módulos rectangulares con altillo
Rectangular modules with top part



900/1200 x 700 x 1100H

Módulos rinconera interior con altillo
Inner part corner modules with top part



700r x 700 x 1100H
Cerrada 90°
Closed 90°



1200r x 700 x 1100H
Abierta 90°
Open 90°



1200r x 700 x 1100H
Abierta 45°
Open 45°

Módulos rinconera exterior con altillo
Outer part corner modules with top part



700r x 700 x 1100H
Cerrada 90°
Closed 90°



1200r x 700 x 1100H
Abierta 90°
Open 90°



1200r x 700 x 1100H
Abierta 45°
Open 45°

Complementos *Complements*



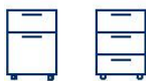
Ancho 170 *Wide 170*
Reposabolsos para módulos rectos y curvos
Bag rack for straight and curved modules



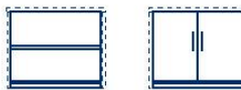
440 x 255 x 335
Altillo Tabicas
Bag rack - partitions



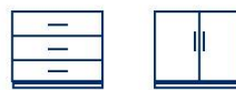
440 x 255 x 335
Altillo Cajón
Bag rack - drawer



440 x 550 x 600H
Cajoneras móviles
Mobile file drawers



900/1200 x 400 x 660H
Armarios bajos para módulos rectos
Short cabinets for straight modules



900/1200 x 400/500 x 660H
Armarios bajos sueltos
Short cabinets

COMPONENTS

Tops 25 mm thick E-1 veneer, with beech veneer wood, laminate or linoleum, edged with 60x30 mm solid beech wood on the work surface and 40 x 30 mm on the top shelf.

Sides 25 mm thick E-1 veneer, covered with beech veneer wood, also edged with 7 x 25 mm solid beech. 25 mm stainless steel levellers with anti-slipping base included for best floor levelling.

Rear panels 20 mm. Thick E-1 panel, covered beech wood Veneer.

Plinth Same as tops and sides but can be covered optionally with laminate or linoleum.

Optional drawer pedestal Rolling or static, depending on the model. Made of E-1 beech veneer wood. Solid beech wood edges seamlessly inserted. Telescopic roller bearing metal guides allow complete extraction of drawers and/or files. central lock included.

Extruded aluminium handles, matte finish. Pencil tray Included in drawers fit models.

FINISHINGS

The wood is treated with 2 components polyurethane varnish, super matte finish.

DESCRIPTIONS

DARRO is a flexible designer proposal to equip the workplaces where a warm wooden reception desk is required. Excellent materials and a wide choice of elements makes this counter a versatile and comfortable desk for users and visitors.

Curves, lengths and accessories allow the creation of forms that fit demanding space requirements. The curved modules are available in 90° and 45° angles creating concave or convex forms. Nevertheless multiple requirements such as shelves and computers can be easily blend in the design.

Rolling pedestals are equipped with metal drawers or with telescopic frames for hanging files. The floor levers are stainless steel, with a anti -slipping base. Optional linoleum or laminate finish on top surfaces is available on most models.



DEVA RECEPTION DESK

Sobres de mostradores con altillo y reposabolsos *Tops of counters with top part and bag rack*

Módulos rectangulares
Rectangular modules



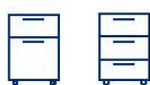
1200 x 600/770 x 720/1100H

Módulos rinconera 90°
Corner modules 90°



600 x 600/770 x 720/1100H

Complementos *Complements*



440 x 550 x 600H
Cajoneras móviles
Mobile file drawers



470 x 550 x 300H
Cajonera colgante
Hanging drawer



1200 x 400 x 700H
Armarios bajos sueltos
Short cabinets



COMPONENTS

23 mm thick E-1 board beech veneered with seamless edging. All edges in solid wood 23x10 mm

FINISHINGS

varnished Beech wood with 2 components polyurethane, super matte finish.

ACCESORIES

Rolling pedestals E-1 beech veneer panel, seamlessly edged with solid beech wood on wooden parts. Drawers and telescopic frames when applicable in steel. Hanging files can be fully pulled out. Central lock included.

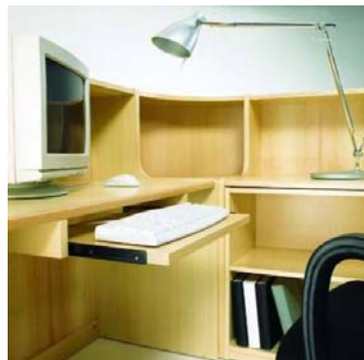
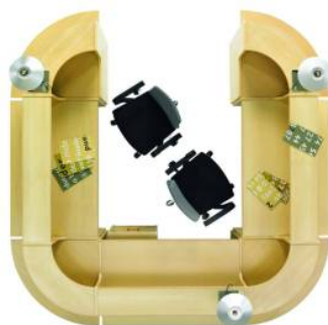
Drawers hanging chests same quality, finish and specifications as the rolling pedestals. Both in the wooden and metal components.

Keyboard Tray All wood with telescopic metal frame.

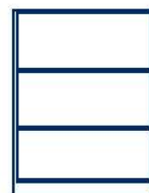
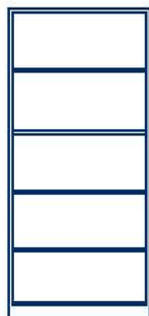
DESCRIPTIONS

The DEVA counter is a most functional and practical option for a librarian in his workplace. Its simple and elegant design, aims at comfort. A solution capable in fact for any space reaching for a rich wood reception desk.

It can be configured with three different components: base table, under desk operational accessories (trays drawers, etc), and 90° curves. A courtesy hand bag shelf is included for visitors comfort.



Módulos sencillos
Single modules



Módulos dobles
Double modules

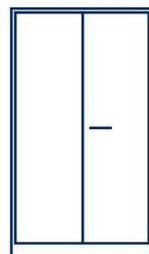


2300/2000/1600/1200 x 600/800/900 x 240/300/400

Módulos con revistero
Modules with magazine rack



Módulos con puertas
Modules with doors



COMPONENTS

Uprights Made with a single 0.8 mm thick white metal sheet, edges folded for added structural resistance. Multiple keyhole slot shape holes every 50 mm. to fit the shelf supports.

Rear Panels 0,7 mm thick white metal sheet with cross section folds and perforations to hook to the uprights and top shelf.

Shelves All metal sheet 0,8 mm sheets. 90° Folds for strength and end holes are punched to fit the supporting hardware to the upright. Canopy and bottom shelves fixed with butterfly screws.

Plinth and bottom frame Metal sheet. Cadmium plated.

Optional Doors All metal, available in certain models, Frame fixed to the side of the module with steel butt hinges. Crossbar lock and handle are included.

Optional Book supports 1 mm. Thick metal sheet folded at 90°. Epoxy dust paint treatment. Chromed steel vertical rod with polypropylene ends fit to the top shelf is also available.

FINISHINGS

Metal previously degreased and phosphated is painted with Epoxy powder paint electrostatically applied at 200° C reaching a minimum of 60/70 microns,

DESCRIPTION

Low cost, robust and simple, these are EMSA shelving highlights. It is the perfect solution for stockage, libraries, office archives, and warehousing. It can be fit in few minutes thanks to the lack of screw fittings for shelves fixings. The double side version is built with 2 uprights side by side attached with a special fitting and only one metal back.

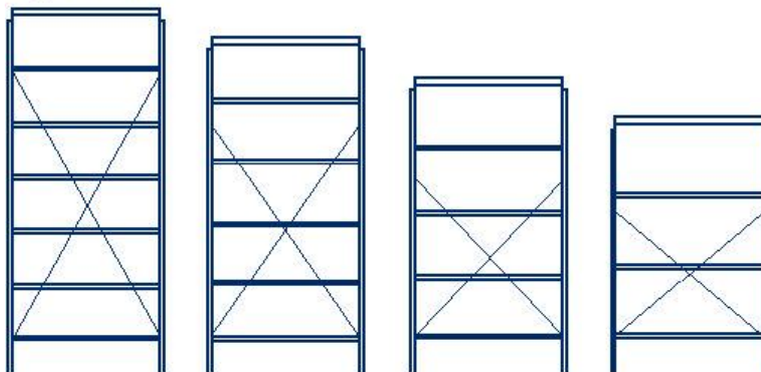
Multiple combinations of depth and height are available to build modules up to 2.9 mt high and 400mm deep, Also a variety of accessories such as doors drawers and vertical dividers can be supplied. A wide range of colours is available making this classic shelving system a very aesthetic decorative element.

Shelf design balances endurance at an attractive price: The single sheet metal shelf can be supplied flat for book holding, inclined for exposition or slotted to fit metal separators. This last version allows forming compartments for many uses beyond document storage. Last but not least is a special depth module designed for DIN A4 size hangers.



FIERRO

Módulos sencillos
Single modules



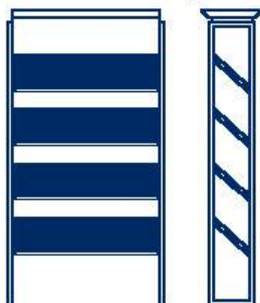
Módulos dobles
Double modules



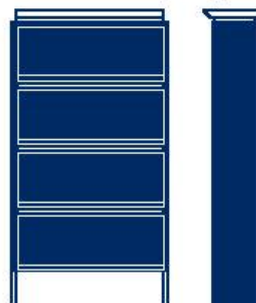
2080/1755/1430/1105 x 850/950/1150 x 310/410

Fondos con riostras, con chapa perforada o madera. Backs with brace, perforated steel sheet or wood
Laterales libres, con madera, chapa perforada, o vidrio. Free sides, wood, perforated steel sheet or glass

Módulos con revistero
Modules with magazine rack



Módulos con revistero abatible
Modules with folding magazine rack



COMPONENTS

Uprights 40x25x1,5 mm. metallic rectangular section, slotted every 25 mm to fit shelves. Built in a rectangular shape with an inert gas arc welding system for a continuous seam. Finishing options for ending uprights such as perforated metal panel, slotted 13 mm thick beech wood and beaded glass decorative panels are available.

Backs Chromed crossbars in 8mm diameter rods with chromed tensors and Fitting hardware are supplied to create the required structural rigidity. However, a full metal back in AP02 0.8mm steel sheet with decorative 10mm square holes or slotted beech wood backs are available as options. Both options replace the crossbars as structural supports.

Shelves 1mm single piece metal sheet end folded to enhance resistance. A welded metallic. Backstops are standard in the flat shelf furniture and options such as card holder and special application shelves are available. Two 1.5mm steel side brackets are hooked on the uprights and support the shelf

Book supports Several options are available: 1 mm. thick metal sheet folded at 90°. Epoxy powder painted, Chromed steel vertical rod holding on the top shelf with polypropylene fitting blocks, or a chromed steel horizontal rod with a nylon bracket holding to the backstop.

Optional Lighting System Perforated metal sheet folded in a conical section. Screwed to the top canopy. 18W light tube with independent switches are fit for each bulb.

Optional Side Markers This factory fit metal accessory can be fixed sideways at the top of the upright disregarding if wooden, glass or optional metal sheet finishing is installed.

Upper signalling strip Welded to the top canopies

FINISHINGS

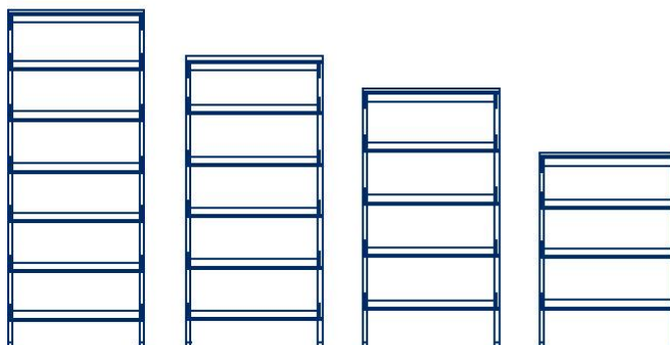
The wood is treated with 2 components polyurethane varnish, super matt finish.
Metal paint thickness 60/70 microns Electrostatically applied epoxy powder paint at 200°C, on a previously degreased and phosphated surface.

DESCRIPTIONS

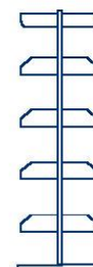
A modern combination of materials, formal, solid and attractive synthesis, FIERRO shelving and accessories blend in very different decorative concepts, with straightforward answers. From rectangular metal side frames, we developed a basic module onto which a variety of shelves can be fit for different purposes. From this start point, the client's imagination and the projects technical demands, will customize these modules adequately. Wood, metal or glass endings are available. Back panels can be made in wood or perforated metal sheet. The wide range of accessories such as drawers magazine racks multimedia trays, and signalling options and lighting systems complete our wide list of options, well appreciated by users and designers.



Módulos sencillos
Single modules



Módulos dobles
Double modules

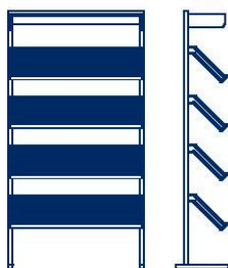


2110/1810/1610/1210 x 842/942/1142 x 220/270/370

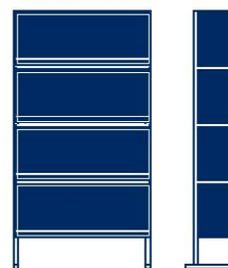
Fondos libres o con chapa metálica o madera Free backs or with steel sheet or wood

Laterales libres, con madera o chapa perforada Free sides, with wood or perforated steel sheet

Módulos con revistero
Modules with magazine rack



Módulos con revistero abatible
Modules with folding magazine rack



COMPONENTS

Uprights Rectangular metal profile 60x30x2 mm "L" shaped for single sided modules and inverted "T" for double sided use. Custom multiple parallel grooves to install shelves. 2 levellers installer per upright to adjust to existing floor irregularities.

Structure Beam 1,5 mm thick sheet "U" shaped. End hooks attaches tightly the uprights together conferring the required structural stability.

Back Panel (optional) 2 versions available: Decorative metal 0,7 mm thick sheet that hooks on the structure beam or a wooden 19 mm thick single board beech veneer, fit with adequate hardware to replace the structure beams.

Shelves 1 mm steel sheet folded to improve weight carrying capacity and create the backstops. Front sign holder is welded.

Book supports 1 mm thick metal sheet folded at 90°. Epoxy dust painted. Also available chromed steel vertical rod with end piece polypropylene holders to fit on the top shelf, or a chromed steel horizontal rod supported on the backstop with a nylon end piece.

Plinth (option) Metal. Painted matching the shelf.

Lighting system (option) Perforated metal sheet folded in conical section, screwed to the top canopy. 18 W. Light tube, with independent switches for each lamp.

Side markers Metal. Can be fixed to the front of the shelf or to the sides.

Upper indicator strip Lacquered Aluminium foot to the top shelf. Matching colours.

FINISHINGS

The wood is treated with 2 components polyurethane varnish, super matt finish.
The metal is degreased and phosphated, then painted with 60/70 micron Epoxy dust at 200° C,.

DESCRIPTIONS

Modern libraries require light structures, practical, adaptable, and of pleasant aesthetics, blending in with the surroundings. G-1 shelving is the versatile solution for this type of situations and can be used in a great number of architectural concepts. It is built from vertical metallic frames requiring no bolts nor tools for installation. Single or double sided and mostly adaptable with a most capable ability to be adapted to requirements, adding several accessories to its unique features. It will be fit for libraries, offices and stockage.

Shelves have been designed blending at its best endurance and aesthetics; they are manufactured in one single piece sheet, without welding. The pull-out bays are very useful to take notes in libraries and for novelty display in commercial book shops. The asymmetric design of the book supports makes them very useful, independently of the size of the books, and they are very easily placed and moved.

It allows the installing of lighting system with light diffuser and Sign holders. The magazine box with bascule door boosts option for example is high space efficiency piece. Screw supports under the beams allows levelling on irregular floor surfaces.



JARAMA

Sobres de mostradores *Tops of counters*

Módulos rectangulares *Rectangular modules*



900/1200 x 800 x 725H

Módulos rinconera *Corner modules*



802r x 800 x 725H
Cerrada interior/exterior 90°
Closed inner/outer 90°



802r x 800 x 725H
Cerrada interior/exterior 45°
Closed inner/outer 45°



1150r x 800 x 725H
Abierta interior/exterior 90°
Open inner/outer 90°



1150r x 800 x 725H
Abierta interior/exterior 45°
Open inner/outer 45°

Módulos rectangulares con altillo *Rectangular modules with top part*



900/1200 x 800 x 1105H

Módulos rinconera interior con altillo *Inner part corner modules with top part*



802r x 800 x 1105H
Cerrada 90°
Closed 90°



802r x 800 x 1105H
Cerrada 45°
Closed 45°



1150r x 800 x 1105H
Abierta 90°
Open 90°



1150r x 800 x 1105H
Abierta 45°
Open 45°

Módulos rinconera exterior con altillo *Outer part corner modules with top part*



802r x 800 x 1105H
Cerrada 90°
Closed 90°



802r x 800 x 1105H
Cerrada 45°
Closed 45°

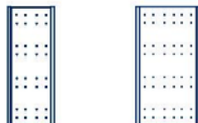


1150r x 800 x 1105H
Abierta 90°
Open 90°



1150r x 800 x 1105H
Abierta 45°
Open 45°

Módulos separadores verticales *Vertical separating modules*



360/490 x 800 x 725/1105H
Frentes metálicos; laterales y tapas en madera.
Metal front parts; wood side and surfaces

Faldones *Dividers*

Faldones flotantes *Floating inferior dividers*



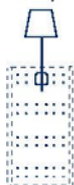
900/1200 x 360H
Chapa metálica *Metal plate*

Faldones enteros *Complete dividers*

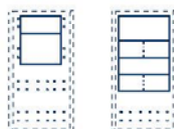


900/1200 x 478H
Chapa metálica *Metal plate*

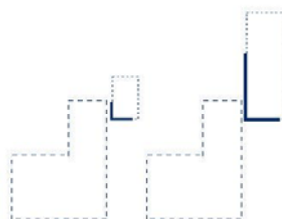
Complementos *Complements*



650H
Lámpara
Lamp



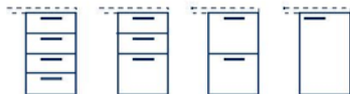
250 x 338/506H
Portafolleto simple/doble
Single or double brochure holders



175 x 90/555H
Señalizadores
Signposts



Organizador de filas
Marker posts for queues



435 x 600 x 705H
Cajoneras pedestal
Pedestal drawers



435 x 600 x 575H
Cajoneras móviles
Mobile file drawers



300 x 375 x 640H
Porta CPU con ruedas
Computer cabinets with wheels



800/1000 x 450 x 740H
Armarios bajos sueltos
Short cabinets

COMPONENTS

Tops Made with 25mm thick E-1 veneer, covered and edged with beech wood or laminate edged with a 2mm thick PVC stripe.

Side panels 25 mm thick E-1 veneer, covered and edged with beech wood. A laminate surface option edged with PVC is also available. Fit with 25 mm levellers with non-sliding plastic and 25 mm diameter chromed metal sheet protector.

Modesty panel 1,5 mm metal sheet, with cold press punched perforations.

Vertical separating modules All wooden parts made of 25 mm thick E-1 veneer, covered and edged with beech wood or laminate covered with PVC edging. Same as bottom shelf and top. Inside shelves (if applicable) made of 1,5 mm metal sheet. Front built same as modesty panels.

Pedestals Made of 0,8 mm AP02 sheet, drawers with ball bearing racks, levellers, lock, anti tumbling installed in the drawer and file models. Handles in chromed steel with embedded fixing screw. Polystyrene 3 mm thick internal dividers inside drawers include a pencil tray.

Cupboards Made with 0,8 mm thick AP02 double sheet sides, welded and drilled every 25 mm, includes levellers. 0,8 mm thick one piece metal shelves, can be regulated in height with existing hardware without tools. Doors are 0,9 mm thick AP02 steel, with bar locks and hinges. Handles are made of chromed steel with embedded fixing screw.

FINISHINGS

The wood is treated with 2 components polyurethane varnish, super matt finish. Metal is degreased and phosphated for painting with 60/70 micro Epoxy powder paint at 200° C,.

DESCRIPTIONS

The JARAMA program is based on the concept of modularity and functionality, built from the combination of basic elements which connect themselves to the required design.

Elements, table tops and complements are connected in a fluid and simple way, giving amplitude in the final products, which are achieved through an easy assembling system.

Its simple aesthetics, relates to modern sobriety in design. Materials and finishes, allow the program to be applied in multiple scenarios, blending naturally into all of these.

The fronting offers an elegant, depurated, very attractive and contemporaneous look. Its working area design has been aimed towards practical use, with the personell in mind

The materials choice, wood, laminated and metal, responds to the basis of depurated look and constructive rationality.



Sobres de mesa y complementos encimera *Tables and complements*

Mesas rectangulares *Rectangular tables*



Mesas de Juntas rectangulares *Rectangular meeting table*



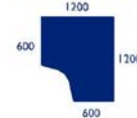
Mesas acabadas semicircular *Semicircular tables*



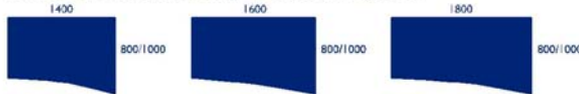
Mesas redondas *Round table*



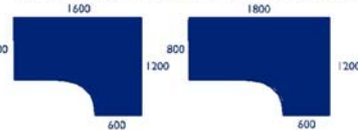
Mesa en forma de "V" *V-shaped table*



Mesas en forma de ola (derecha e izquierda) *Wave-Shaped Tables (right and left)*



Mesas compactas (derecha e izquierda) *Compact Tables (right and left)*



Complementos de encimera para unión y prolongación *Complements for the work area for joins and extensions*



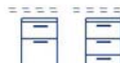
1680 x 340H
Faldón metálico *Lower metallic divider flaps*



1400 x 330H
Separador metálico *Upper metallic divider flaps*



435 x 600/800 x 575H
Cajoneras móviles *Mobile file drawers*
Frontes en melamina, madera o metal *Laminated wood or metal faces*



435 x 600/800 x 575H
Cajoneras soporte *Supports drawers*



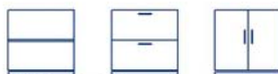
435 x 600/800 x 705H
Cajoneras pedestal *Pedestal drawers*



435 x 600/800 x 735H
Cajoneras prolongación *Elongated drawers*



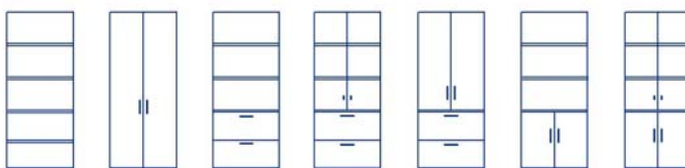
Porta CPU y bandeja colgante *Computer cabinet*



800/1000 x 450 x 740H
Armarios bajos *Short cabinets*



800/1000 x 450 x 1400H
Armarios medios *Medium cabinets*



800/1000 x 450 x 1950H
Armarios altos *Tall cabinets*

TABLES

Tops 25 mm. Thick high density agglomerate, laminate surface and a 2 mm thick PVC edge.

Tops support beam 2,5 mm. rolled steel sheet bent for structural resistance.

Legs 2,5 mm. rolled steel sheet with 2 screw levellers with plastic legs for floor levelling.

Legs 2 mm. Thick bent steel sheet creating an inner space to allow cable carrying. This body has upper and lower bracing to screw the top and feet. Both bracings are made of 4 mm. Thick sheet with M8 screw holes.

Embellisher a 1 mm painted rolled steel sheet pressure mounted element.

Structure Made of two telescopically acting elements, both manufactured with 1,2 mm. folded steel. A lower opening acts as cable-thru entrance, and is covered with a 1 mm. sheet cover to hide the cable work.

All components are manufactured under: DIN 4554 and DIN 68858 standards. All components are made of AP02 and AP04 certified materials according to DIN 50145, covered with electrostatically applied epoxy paint with the corresponding homologations.

PEDESTALS

Bodies Made of 0,8 mm thick AP02 sheet, provided with rolling ball guides, levellers and lock, with anti-tumbling mechanism. Pencil tray included in the models with drawers.

Fronts and tops Veneer covered with laminate, thickness ranging between 19 and 25 mm depending on the model. Edges in 2mm. Thick PVC.

Handles Polypropylene, with embedded fixing screw in the same material.

Drawers Made of 3mm thick moulded poliestyrene.

CUPBOARDS

Bodies Made of 0,8 mm Thick AP02 sheet. They include levellers.

Sides Metal double sheet boards, welded and perforated every 25 mm.

Shelves Single piece 0,8 mm thick AP02 sheet. Hardware allows height regulation without tools. Capable of carrying hanging files.

Tops and fronts Veneer covered with laminate, 19 or 25 mm thick. Edges in 2mm thick PVC. bar lock and hinged doors. Glass doors models will use regular 6mm glass

Handles Made of polypropylene, with embedded fixing screw in the same material.

ACCESORIES

Modesty panels 1 mm thick AP02 Sheet, fixed to the top with specific hardware.

Spacer Double 1 mm thick AP02 sheet, welded.

Trays 1 mm. Thick AP02 sheet with sides provided with hooks to be fixed to the spacers.

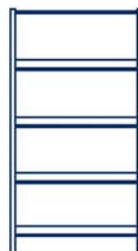
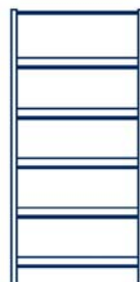
CPU Units one piece 1 mm AP02 steel sheet, folded. Fit with 30 mm diam. Nylon washers.

FINISHINGS

Metal is painted with 60/70 micro Epoxy powder paint at 200° C, degreased and phosphated.



Módulos sencillos
Single modules

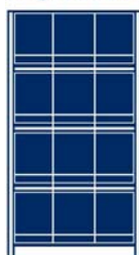


Módulos dobles
Double modules

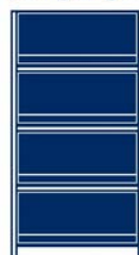


2099/1779/1587/1203 x 846/946/1146 x 320
Fondos libres o con madera Free backs or with wood

Módulos con revistero
cajetín
Modules with box
magazine rack



Módulos con revistero
fijo o abatible
Modules with fixed or
folding magazine rack



Módulos con puertas
Modules with doors



MAIN COMPONENTS (fixed shelves models)

Sides E-1 High density chip board (low formaldehyde contents) 23 mm thick, 1st quality beech plated, solid modelled beech fronts, drillings every 32 mm for the fitting of shelves, 30 mm thick nylon levelling feet. Embossing hollow screws to support the frame or the back.

Frame Metal frame 30 x 20 x 1,5 mm. Fixed on the uprights with tapped grub screws with special heads for a discreet installation.

Optional rear panel Same specifications as the sides. This option replaces the metal frame.

Shelves All metal 1 mm thick single piece folded to attain minimum structural resistance of 80Kg/linear meter. Depth of shelves is 270mm and no tools are required for installation. Backstop and welded metallic cardholder on flat shelves are served in all regular model. Multiple options available for storage, show and multimedia presentation & storage.

Canopy & plinth In the flat shelf models a metal canopy top is served. An optional metal plinth 145mm wide is available.

MAIN COMPONENTS (flippable shelves models)

Sides E-1 Chip board (low formaldehyde contents) 23 mm thick, 1st quality beech plated, solid modelled beech fronts, drillings fit to install the fixed metal shelves, 30 mm thick nylon levelling feet. Embossing hollow screws to support the frame or the back.

Rear Panel E-1 Chip board 19 mm thick, Seamless beech veneer surface, Solid beech ends.

Shelves Metal sheet 1 mm thick. Flippable shelf to rotate on a silent high quality rubber and bearing rollers group for an extended heavy duty performance.

Canopy & plinth the top, plinth and lower storage shelf are in beech.

OPTIONAL COMPONENTS (fixed shelves systems only)

Glass doors 6 mm glass fit with chromed Sliding doors with aluminium profiles with ball bearings.

Wood doors Chip board covered by beech veneer, with fittings.

Audio-visual drawer Metal, with multiple slotting profiles, with ball bearing sliding guides.

Special application shelves Metal,

Book supports 1 mm thick metal sheet folded, Epoxy dust painted. Vertical chromed steel rod with polypropylene adjusting rod. Horizontal chromed steel rod with nylon adjusting rods.

Lighting system Metal sheet Perforated and folded in blunt cone section, fixed with screws to the top. Silent 18 W lighting tube, with independent switch for each lamp.

Side markers Metallic. Can be fixed to the front of the shelf or to the sides.

Upper name profile and plinth Aluminium lacquered matching the shelf .

FINISHING

Treated wood with 2 components polyurethane varnish, super matt finish. Metal is painted with 60/70 micro Epoxy dust paint at 200° C, previously degreased and phosphated.

PRODUCT DESCRIPTION AND APPLICATIONS

The combination of a seamless beech veneer and metal gives MIXTA Shelf the most pleasant looks and makes it an ideal and versatile solution for a great number of uses. The vast number of different modules and the variety of accessories, shelves for different applications, doors and drawers are a plus, Adding to this the high finish quality makes it an first choice for offices, book storage and audiovisual material storage or exposition.

It's warmth and the wide range of metal colours available, makes it perfect for reading areas and Libraries in general. Other woods and staining available upon request with a surcharge.

The fixed shelves models are available in depths of 320mm and 610mm, single and double sided. Shelves are completely interchangeable between similar models of same width. Flippables models will be 425 and 820mm deep and shelves are installed at a fixed height.

The shelves are fit to carry all models of book holders: Universal stand-on shelf type, top held and back stop held (if backstop is present).

Optional signalling is available in several versions: Side banners, labels on shelves or on canopy.

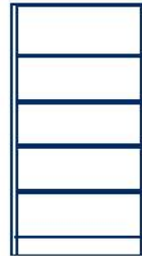
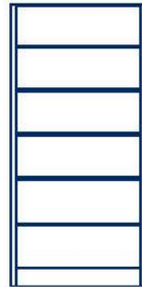
The drawers are equipped with cross sectional dividers for the archiving of material, and the magazine shelves come with bascule door.

The fluorescent lighting system has a light diffusing lampshade to maximize lit area.



SHELVINLUS

Módulos sencillos
Single modules



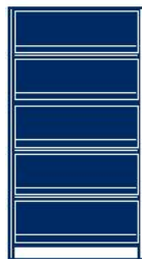
Módulos dobles
Double modules



2980/2480/1980/1580 x 832/932/1032 x 240/300/400/500/600

Fondos con riostra o chapa perforada Backs with brace or perforated steel sheet

Módulos con revistero
Modules with magazine rack



Módulos con puertas
Modules with doors



COMPONENTS

Ladders 1,5 mm. Thick Special SH profile, structurally reinforced by a rectangular section with screws or with a seamless inert gas weld if extreme loads are expected. Supplied with metal sheet side or central lining. Side lining skinned to the external side of the profile. For aesthetics. Central lining allows adjusting of shelves on either side. This allows using only one central ladder to form extensions.

Rear Panel 0,7 mm. Thick metal sheet with edge foldings, attached to ladders and bottom shelf.

Bracings If no rear panel is used a cross shaped, thin metal plate with adjustable tensors with special attachments is used for structural support.

Shelves one piece 1,2mm thick white metal sheet, folded ends for optimal carrying capacity. Depths available are 240, 300,400,500 and 600mm, Other shelf types are available as options.

Doors (option) metal frame fixed to the uprights, hinged doors with steel butt hinges and locks. An alternative door is available in thick 6mm glass sliding doors over aluminium profiles and ball joints, mounted on a steel frame similar to the metal hinged doors option.

Audio-visual support Trays Metal with slotted profiles and provided with ball joint ram guides.

Book supports on-shelf 1 mm. Thick metal sheet folded at 90°. Epoxy powder paint treatment. A chromed vertical rod with polypropylene ends holding on the upper shelf is available.

Plinth Made of metal sheet. Assisting structural rigidity, it is fixed to the lower shelf with Allen type screws. Also a seamless inert gas welding electric welded installation can be provided if extreme loads are expected.

FINISHINGS

Metal is painted with 60/70 micron Epoxy dust at 200° C, previously degreased and phosphated.

PRODUCT DESCRIPTION AND APPLICATIONS

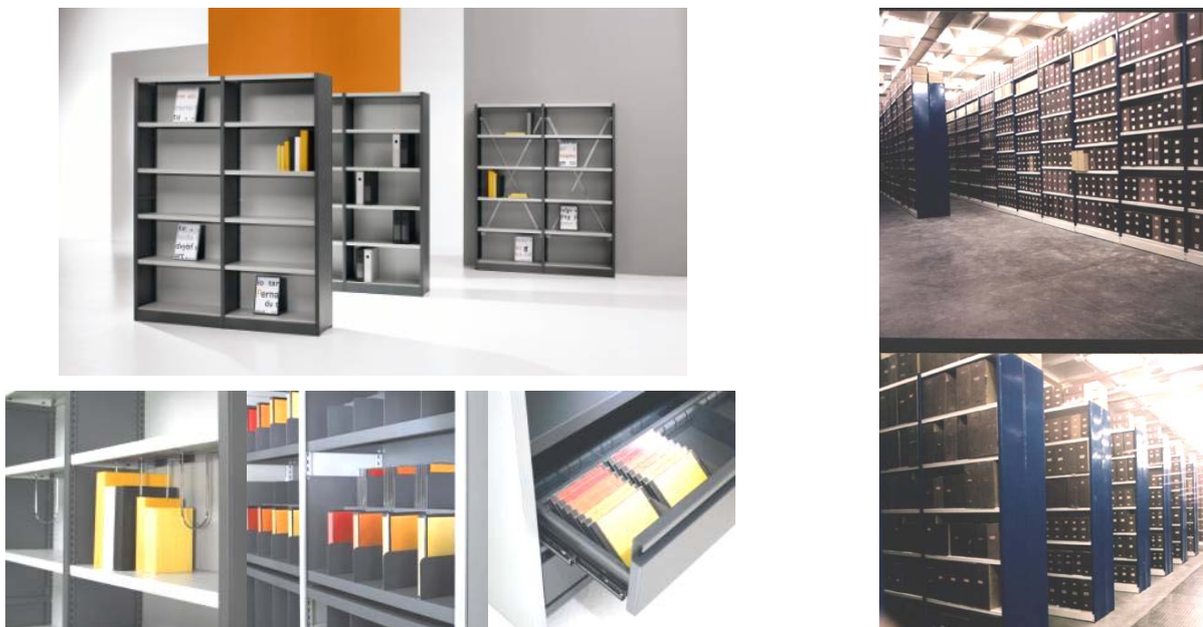
The SHELVINLUS system is a sober heavy duty, all metal furniture. It is well fit for reading and lending rooms in libraries, offices, etc. but offering great versatility and endurance as a heavy duty furniture with different depths of shelves. Ideal for any area in a library which requires structures capable of bearing high loads in book storage, and many warehousing requirements. It can be supplied as a single side or double sided systems, initials and extensions.

The fitting of the SHELVINLUS system is very easy and quick, as the shelving requires no screws. It offers a wide range of modules and different heights, and may be assembled up to 5 m. high.

Shelves have been designed to balance endurance and good aesthetic. Built from one single sheet of metal without any weakening welding. The magazine rack is ideal for novelty display and periodicals, and can be fit with compatible flat shelves on the same module. SHELVINLUS is also available in a special filing frame (for DINA A4 holders). Slotting distance is a most versatile 25 mm allowing a very flexible and easy disposition of the shelves maximizing space use.

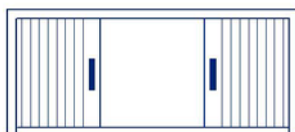
The asymmetric design of the book supports makes them very useful, independently of the size of the books, easily placed and moved.

Optional drawers are equipped with cross sectional dividers for the archiving of the most diverse materials, and can be fit to most available depths of shelving.

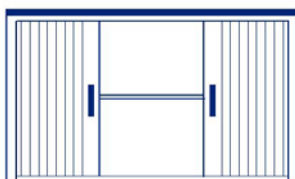


TAMBOUR CABINETS

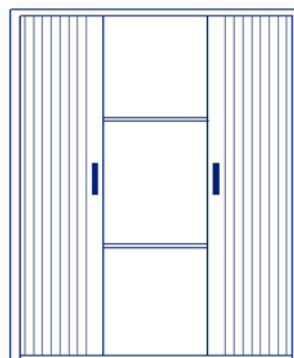
Armarios de persiana
Rolling Doors Cabinets



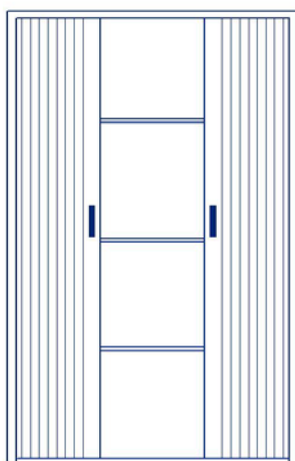
500 × 1000/1200 × 450



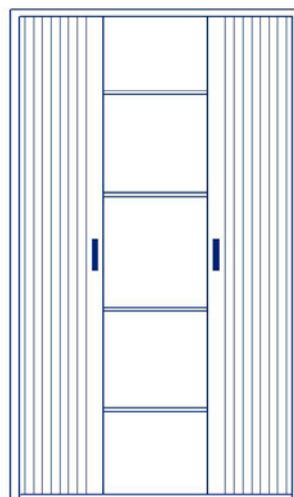
740 × 1000/1200 × 450



1400 × 1000/1200 × 450



1800 × 1000/1200 × 450



1950 × 1000/1200 × 450

COMPONENTS

Cabinets Made with double sided 0,8 mm thick AP02 steel, welded. Shelves are made with a single 0.8 mm thick steel sheet, and their height is adjusted with holes 25 mm on the uprights with specific hardware, capable of carrying hanging files.

Rolling doors Made of soft and rigid co-extruded PVC, which operates as a hinge.

Handles Made of polypropylene with embedded fixing screw.

Tops Made of 19 mm thick veneer covered with melamine and with 2mm thick PVC edges.

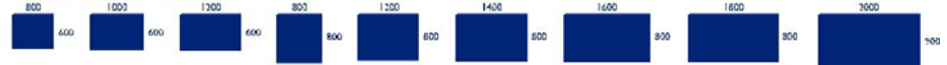
Accessories (optional) Several accessories such as steel telescopic file hangers mounted on ball bearings and extendable shelves are available.

FINISHINGS

Metal painted with 60/70 Epoxy dust paint at 200° C, previously degreased and phosphated.

Sobres de mesa y complementos encimera Tables and complements

Mesas rectangulares Rectangular tables



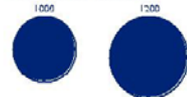
Mesas acabadas semicircular Semicircular tables



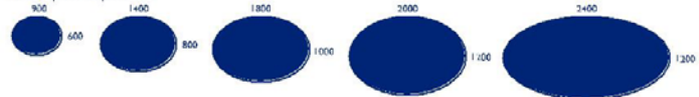
Mesas de juntas rectangulares Rectangular meeting tables



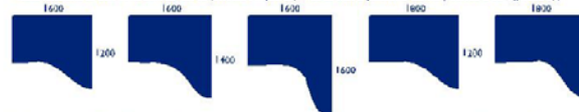
Mesas redondas Round tables



Mesas elípticas Elliptical tables



Mesas funcionales con zona auxiliar curva (derecha e izquierda) Tables with a functional auxiliary curved area (right and left)



Mesas en forma de V V-shaped tables



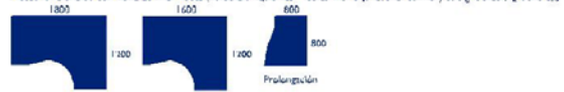
Mesas angulares (derecha e izquierda) Angular tables (right and left)



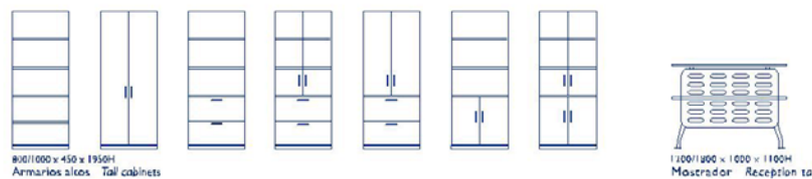
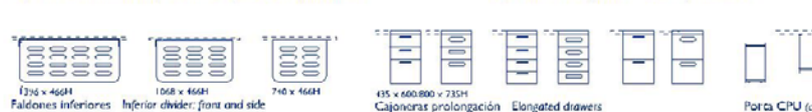
Mesas 90° para unión Tables for joining with a 90 degree angle



Mesas funcionales con zona auxiliar recta (derecha e izquierda) Tables with a functional auxiliary straight area (right and left)



Complementos de encimera para unión y prolongación Complements for the work area for joins and extensions



TABLES

Tops 25 mm. Offered in thick E-1 veneered wood, solid edged, or with wood laminate, finished with a straight 2 mm. Thick PVC edge.

Legs 40 mm. Dia. 3mm thick Coned tube welded to a 40 x 25 x 1,5 mm chrome end blending in the structure seamlessly. The legs have a polyamide support to contact the floor.

Structure Depending on the size of the table it is produced with various 40 x 25 x 1,5 mm tube and polyamide union bodies which holds together the whole of the structure. This unit is tightened with 8 M-6 screws for maximum rigidity. Metal components are made of AP02/AP04 sheet certified according to rule DIN 17100 and powder painted with epoxy matte paint.

PEDESTALS

Bodies Manufactured 0,8 mm thick AP02 sheet, provided with rolling ball guides, skimmings and lock, with anti-rollover in drawer + archive models. Finished in epoxy paint.

Fronts and tops When applicable, veneer or laminate covered, between 19 to 25 mm. Edging similar to table tops Fronts with similar specifications but can be also fit in an all metal 0,8 / 1,2 mm thick AP02 Sheet.

Handles Made of chromed steel, with pressing fixing screw in the same material.

Drawers AP02 Sheet painted in black epoxy powder paint, or 3mm preformed poliestyrene.

CUPBOARDS

Bodies Made of 0,8 mm. Thick AP02 sheet. They include skimmings.

Sides Made of double sheet board, welded and perforated every 25 mm for shelf adjustment.

Shelves One sheet 0,8 mm. Thick AP02 sheet, no tools required for installation, capable of handling hanging files.

Tops and fronts Same specifications as the pedestal fronts and tops.

Glass doors 6 mm. Thick glass with chrome hinges and shutter bolt lock.

Handles Made of chromed steel, with pressing fixing screw in the same material.

ACCESORIES

Modesty panels and Spacers 2 mm thick metal sheet, with 5mm decorative perforations.

CPU Units 2 mm welded and riveted steel sheets and tubes. One model with 48,5 mm black lockable wheels and a 8 mm chromed rod handle, the other clamped on the lower structure.

Cable tray 1,5 mm steel, folded in "Z" shape, with 5mm. Perforations-. Clamps to the structure.

